

2 and 3 of 4. For Sections A-A and B-B at centerline of pier on

multi-span continuous bridges, see sheet 4 of 4.

Notes:

FHWA APPROVAL

DATE:

I. The conduits and junction boxes are to be placed only when indicated in the Superstructure "Typical Section." If \$\epsilon\$ to \$\epsilon\$ of end junction boxes exceed 200', then additional junction boxes shall be placed in parapet, between control joints, so that the maximum distance between boxes is 200'. Junction boxes for light standards, may be utilized. All junction boxes to have $\frac{1}{2}$ " ϕ drain at drain at low point of box.

2. Conduit may be either PVC or galvanized pipe.

APPROVAL		
	P.S. Theodon DIRECTOR FFICE OF BRIDGE DEVEL.	
DATE: 3/27/9/		
REVIS	SIONS	
REVIS	SIONS FHWA	
SHA		

4-16-08

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF BRIDGE DEVELOPMENT

PARAPET CONTROL JOINT AND DUAL CONDUIT PLACEMENT WITH 34" F-SHAPE PARAPET AND PARAPET WITH SIDEWALK

STANDARD NO. BR-SS(6.37)-05-247A

SHEET ____ OF_4

UPER-CONCRETE